

University of Groningen

Resistance spot welding of advanced high strength steels

Chabok, Ali

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2019

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Chabok, A. (2019). *Resistance spot welding of advanced high strength steels: Mechanical properties and failure mechanisms*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgment

This thesis is the end of my journey in obtaining my PhD. I have not travelled in a vacuum in this journey. This thesis has been kept on track and been seen through to completion with the support and encouragement of numerous people including my supervisors, well-wishers, my friends and colleagues. At the end of my thesis, I would like to thank all those people who made this thesis possible and an unforgettable experience for me.

At this moment of accomplishment, first of all, I pay homage to my supervisor, Prof. Yutao Pei. Yutao, there are no proper words to convey my deep gratitude and respect for you for providing me the opportunity to pursue my PhD in APE group under your supervision. You inspired me to become an independent researcher and helped me realize the power of critical reasoning. You also demonstrated what a brilliant and hard-working scientist can accomplish. My PhD was an amazing experience and I thank you wholeheartedly, not only for your tremendous academic support, guidance and valuable suggestions, but also for helping me out with non-academic problems. One of the very first impression of you was the time you facilitated a flat for us even before moving to Groningen. It showed me that how you are a thoughtful supervisor caring on the whole aspects of life of your students. I am so privileged to be supervised by you.

Similar profound gratitude goes to Prof. Jeff Th.M. De Hosson, my second promotor. Jeff, your broad and deep knowledge of science, integrity, impressive scientific track record and discipline blended with sense of humour have been always inspiring to me throughout my PhD career. We had fruitful discussions and meetings during which your valuable suggestions and comments were always helpful to illuminate the route that had to be taken. I am always grateful for your dedicated support for my PhD project.

My sincere thanks must also go to Dr. Ellen van der Aa and Dr. Tony van der Veldt in Tata Steel Europe. They generously gave their time to offer me valuable comments toward improving my work in our regular progress meetings. In particular, constructive contribution of Dr. van der Aa to my thesis broadened my perspective of the welding project. Thanks Ellen for your support, dedicated time, experimental design and critical comments on the papers. It was not possible to carry out this research without your precious help.

I want to thank the assessment committee Prof. Ian Richardson, Prof. Leo Kestens and Prof. Patrick Onck for proofreading the thesis and valuable comments.

I would like to express my gratitude to M2i and my coordinator Dr. Viktoria Saravan for the extensive network regarding my PhD project. My sincere thanks also

goes to Prof. Ian Richardson, Dr. Marcel Hermans and Parisa Eftekharimilani in TU Delft. Our joint progress meetings were always inspiring to me. Many thanks for your passionate discussions, comments and elucidative ideas about the project.

I also owe to our group secretary Johanna, and our former secretaries Inge and Frederika. Thanks for your help especially when I needed to fill in form or reimburse the expenses and do some regulations. Frederika, I never forget your cordial welcome when I first came to Groningen for my PhD application interview. Later, I bothered you several times like contacting the housing company, making the appointment and solving problems in my contract, etc. I will be grateful for your kind help forever. My deep appreciation also goes to Fei for the Dutch translation of the thesis summary. I met you once and I found you a warm-hearted, friendly, intelligent and very well-informed person. Wish you the bests in your life and career.

I am also deeply obliged to Dr. Michail Dutka, Dr. Vaclav Ocelik and Dr. David Vainchtein for their technical support. It was not possible to conduct this research without the help and guidance of such highly skilled scientists.

I am very grateful to colleagues from MK group who I learned from a lot during my PhD: Paul Bronsveld, Herman Fidder, Leo de Jeer and Gerrit Zijlstra. I sincerely appreciate Indarnil Basu for his contribution to my research.

There is no way to express how much it means to me to have Liqiang and Emad as my paranymphs. Liqiang, you were my officemate during the whole 4 year period of my PhD. We also spent a lot of time working in the lab together. I really enjoyed working with you and getting to know you better. You are not only my colleague, but you are also my friend and mentor in working with chemicals. I am so grateful for everything that I have learned from you and thanks for making me feel better. You're a great co-worker. So many happy and wonder-filled times ahead for you, your wife and cute son. And Emad. You came to Groningen as a PhD student and shortly after were proposed to be our research officer. Your arrival would be one of the best chances that I have ever grasped. Not only me, but I am sure that all the APE members are happy to have you beside. You are a one-of-a-kind guy, who is always willing to help. Despite all the big differences between us from music taste to favourite movie genre, after around 3 years working together, you turned to be one of closest friends of mine. You are one of the rare guys that I can make joke and laugh with in those dead end situations, those moments of doubt and uncertainty. Together, we look drunk without drinking. Na Barikalla.

I would like to express my gratitude to all APE members. Dr. Antonis Vakis and Dr. Ajay Kottapalli for short discussions and questions in our group meetings. Soheil (Solhjoo), you were the first compatriot, who I met in Groningen. I freshly remember the day that you picked me up from the hotel for my PhD application interview. Since then, you were always helpful whenever I was in need for advice or help. I wish you the bests in your life together with your lovely wife, Azadeh. I cannot forget friend

who went through hard times together in the lab: Huatang. Thank you for all the collaboration we had during PhD. I wish you success in your defence and future career. I enjoyed the last months of my PhD with Masoud as our youngest group **member. I am grateful to Masoud for all the nice and fun moments we've had** together. Soheil (Sabooni) and Zahra, your arrival brought us the taste of being a family together. Thanks for your presence and wish you a life full of love and success. Diego, Amar and Ranko, I enjoyed our time to time conversations during lunchtime. Debaron, I had full of pleasure time during very last months of my PhD with you as my officemate. Just one piece of advice: Take it easy man. Jing, many thanks for the tasty Chinese sweets that you brought us whenever you came back from China.

I am also grateful to those who helped settling in Groningen in the very first dates of arrival: Agha Mohsen, Helia khanoom, Hossein Agha, Abolfazl, Mohammad and Marajan. I also enjoyed being with our friends here in the Netherlands: Agha Reza, Solmaz Khanoom, Peiman, Nastaran, Damla,, Alessandro, Mohammad Reza, Neda, Mehdi, Elnaz, Mateen, Zahra, Ahmadreza, Hadi and Hesam.

Last but not least, at the most important spot, I would like to thank my family. Mom and dad, when I had my good moments and successes, you were there to congratulate me and share in my joy. I also had my lows and setbacks, and you were there too, to comfort me, lend me a sympathetic ear and put me back on my feet. I **have let so many years pass without thanking you both. But you haven't let a single** second pass without loving me unconditionally. I will never forget this. Never. My dearest brother, friends are rare and brothers are common, but a brother that is a friend is a treasure. I am proud to see you studying with such excellence and I wish you prosperous upcoming year. Keep working hard. I gratefully acknowledge my parents in-law and brother in-law for their wholehearted support and help during our stay abroad. I am truly blessed to have you in my life and thank you for coming to visit us. We already look forward to your next visit. **There's a great void in our** house when you leave. **And finally my love Taraneh. You've been with** me through thick and thin, and I think I hit the jackpot choosing you to be my wife. The road that **we've travelled wasn't so smooth, however, this made us even closer and made our** love stronger. My dearest wife and my best friend, know that I am always grateful for the love and care I get from you. You are my inspiration, the reason to keep on fighting and never give up! I Love you my beautiful wife!